

Online CME/CPE Medical Simulation: REGISTER TODAY!

Differential Diagnosis and Management of Co-Occurring Mood and Motor Symptoms

Participate online anytime at
www.neuroscienceCME.com/CMW375

Release Date: May 12, 2009
Credit Expiration Date: May 12, 2010
Archive Offered Until: May 12, 2010

This activity offers CE credit for:
• Physicians (CME) • Pharmacists (CPE)
All other clinicians will either receive a CME Attendance Certificate or may choose any of the types of CE credit being offered.

Questions? Call CME Outfitters at **877.CME.PROS**.

STATEMENT OF NEED

A number of disorders have symptoms that include rigidity, bradykinesia, postural instability, and/or tremor, but they have different diagnostic criteria and treatments.¹ Appropriate diagnosis is critical in these patients, since misdiagnosis could lead to treatment with a potentially harmful medication or to withholding a pharmacotherapy that is necessary. Many of these conditions can benefit from early recognition and treatment, although a long-term view is important in making management decisions because early treatments can impact overall outcome in either a negative or positive way: efficacy, tolerability, safety, and progression of disability must be considered. Available treatments for movement disorders are aimed at reducing motor symptoms, but non-motor symptoms must also be addressed as they are common and can be disabling. Yet, these symptoms are often unrecognized and untreated.² In this interactive, case-based activity, expert faculty will provide evidence and clinical insight on diagnosing and managing both motor and non-motor symptoms in a patient with parkinsonian symptoms, while allowing participants to hone their clinical decision-making skills in the context of a real-world case.

¹ Rao G, Fisch L, Srinivasan S, et al. Does this patient have Parkinson disease? *JAMA* 2003;289:347-353.
² Fargel M, Grobe B, Oesterle E, Hastedt C, Rupp M. Treatment of Parkinson's disease. *Clin Drug Invest* 2007;27:207-216.

ACTIVITY GOAL

To provide clinicians with strategies drawn from the latest evidence for assessing, diagnosing, and treating patients with motor and non-motor symptoms.

LEARNING OBJECTIVES

- At the end of this CE activity, participants should be able to:
- Improve the accuracy of differential diagnosis of patients with motor symptoms.
 - Increase recognition and assessment of non-motor symptoms.
 - Utilize effective, evidence-based strategies to develop an individualized treatment plan for patients with motor and non-motor symptoms.

TARGET AUDIENCE

Physicians (primary care physicians, neurologists, and psychiatrists), physician assistants, pharmacists, and other practitioners interested in movement disorders.

_____ FAX completed form to **240.243.1033** _____

YES! Register me for this online neuroscienceCME activity.

Site Name: _____ # Participants: _____
 Individual Name: _____ Degree: _____
 Address: _____
 City/State/ZIP: _____
 Practice Setting: Community Mental Health State Mental Health Primary Care
 Private Practice Other: _____ Phone: _____
 Fax: _____ Email: _____



FACULTY INFORMATION

Dylan Wint, MD
Assistant Professor
Director, Program in
Neurologic Psychiatry
Department of Psychiatry
and Behavioral Sciences
Emory University School of Medicine
Atlanta, GA

CREDIT INFORMATION

CME Credit (Physicians): CME
CME Outfitters, LLC, is accredited by the Accreditation Council

for Continuing Medical Education to provide continuing medical education for physicians.

CME Outfitters, LLC, designates this educational activity for a maximum of 0.5 *AMA PRA Category 1 Credit(s)*TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Note to Physician Assistants: *AAPA accepts Category I credit from AOACCME, Prescribed credit from AAFP, and AMA Category I CME credit for the PRA from organizations accredited by ACCME.*

CPE Credit (Pharmacists): CME
CPE Outfitters, LLC, is accredited by the Accreditation Council for

Pharmacy Education as a provider of continuing pharmacy education. 0.5 contact hours (0.05 CEUs)

Universal Program Number: 376-000-09-016-H01-P

Activity Type: knowledge-based

Post-tests, credit request forms, and activity evaluations can be completed online at www.neuroscienceCME.com (click on the Testing/Certification link under the Activities tab—requires free account activation), and participants can print their certificate or statement of credit immediately (80% pass rate required). This website supports all browsers except Internet Explorer for Mac. For complete technical requirements and privacy policy, visit www.neurosciencecme.com/technical.asp. CE credit expires on May 12, 2010.

This continuing education activity is provided by

